

Talitha M. Washington, Howard University, Washington, DC, USA

### **Designing a Research-Based Mathematical Biology Course**

Mathematical biology is an emerging field which has caught the interest of many undergraduates and graduate students alike. Unfortunately, it is not clear how to best prepare our students for career in the mathematical biosciences. In this talk, we discuss best practices from designing a mathematical biology course at Howard University based on current research articles in the field.

Keywords. Education and Systems biology.